Street COX1										
FORM PTO/ST	/08A						AL NO. 2,166			
LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT Edward W. MERRILL et al.						
PENT & TRACE Date Submitte	ed: Nove	mber 10, 2003		FILING DATE April 26, 2001			GROUP 3738			
		_ 	U.	S. PATENT DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE (MD/Y)	NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
an	C01	4,524,467	6/25/85	DECARLO	603		22			
	C02	6,506,866	1/14/03	JACOBSEN ET AL.	526		348 REC	EIVED		
	C03	5,869,575	2/9/99	KOLTHAMMER ET AL.	525		NOV	7 200	. 1. 2	
	C04	5,358,792	10/25/94	MEHTA ET AL.	428		516 TECHNOLOGY	CENTER R3700		
cm	C05	6,464,926	10/15/02	MERRILL ET AL.	264				n3/00	
cm	C06	6,641,617	11/4/04	MERRILL ET AL.	623		23.58			
an	C07	3,698,017	10/17/72	SCALES ET AL.	3		1			
om	C08	4,385,405	5/31/83	TEINTURIER	3		1.912			
cm	C09	6,096,084	8/1/00	TOWNLEY	623		23.12			
				EIGN PATENT DOCUMEN			T 011001 400	TO 44101	TION	
	<u> </u>	DOCUMENT NUMBER	DATE (M/D/Y)	COUNTRY	CLASS		SUBCLASS	TRANSLATION YES NO		
an.	C10	WO01/05337	1/25/01	WIPO						
cm	C11	WO97/29793	8/21/97	WIPO	<u> </u>					
		OTUES DOO	IMENIT(S) (solution Author Title Date	Porting:	nt Poss	s Etc.)			
-	C12	GROBBELAAR		ncluding Author, Title, Date						
cm.		ET AL.	SA BONE AND JOINT SURGERY IX(3): 143-147 (1999)							
W-	C13	JAHAN ET AL.	J. OF LUMINESCENCE 40 & 41:242-243 (1988)							
cm	C14	SHEN	Effect of Irradiation on Chemically Crosslinked Ultrahigh Molecular Weight Polyethylene (A Dissertation Presented to the Univ. of Southern California (December 1994))							
cen	C15	ZOEPFL ET AL.	J. POLYMER SCI POLYM. CHEM. ED 22: 2017-2032 (1984)							
an	C16			LONG TERM PERFORMANCE OF GAMMA IRRADIATED HDPE CUPS IN TOTAL HIP REPLACEMENT (1997) (ABSTRACT)						
	بر	1 11		101=000	UDEREE.			,		
EXAMINER	a	myll	w	DATE CONS	NUERED	5	5/19/0	4		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.